WEST

Help Logout

Main Menu | Search Form | Result Set | ShowS Numbers | Edit S Numbers |

First Hit | Free Free Document | Next Goognant |

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC |

Document Number 1

Entry 35 of 75

File: JPAB

Nov 20, 1992

PUB-NO: JP404333118A

DOCUMENT-IDENTIFIER: JP 04333118 A

> 3 (2011)285 (VIIX. (SAL. (A.17)

TITLE: INFORMATION PROCESSOR

PUBN-DATE: November 20, 1992

INVENTOR-INFORMATION:

NAME

SAKAGUCHI, TADAHIKO

ASSIGNEE-INFORMATION:

NAME COUNTRY

NEC CORP N/A

APPL-NO: JP03132277 APPL-DATE: May 9, 1991

INT-CL (IPC): G06F 1/18; G06F 1/26

ABSTRACT:

PURPOSE: To attain the replacement of a faulty package during the operation of a system and to improve the operating efficiency of the system by using the independent <u>power</u> supplies for the slots and supplying or interrupting the <u>power</u> to only a designated slot with the internal/external control.

CONSTITUTION: This processer is provided with a cage 1 to store the slots A-H, a power unit 2 which supplies the power to the slots A-H, a switch box 3 which controls the supply and the interruption of power to each slot, a back panel 6, and the slot power supply terminals 5A-5H. If the slot H, for example, has a fault, an operator operates a switch H housed in the box 3. Then a control signal 13H is released and the supply of power is interrupted to the slot H. The operator operates the switch H again after the replacement of control packages. Then the signal 13H is connected and the power is supplied to the slot H. In other words, a faulty package can be replaced with a nondefect one without stopping the operation of a system.

COPYRIGHT: (C) 1992, JPO&Japio

First Hit					Previous Document			Next Document		
Ful		Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC